

## FISH &amp; RICHARDSON P.C.

225 Franklin Street  
Boston, Massachusetts  
02110-2804

Telephone  
617 542-5070

Faxsimile  
617 542-8906

Web Site  
[www.fr.com](http://www.fr.com)

**Date** November 26, 2002

**To** Minsun Oh Harvey, Patent Examiner  
U.S. Patent and Trademark Office (Patent)  
Assistant Commissioner for Patents  
Washington, DC 20231  
Telephone: (703) 308-6741

**Faxsimile number** 02103-39900001 / (703) 872-9314

**From** Charles Hieken

**Re** Vehicle Electroacoustical Transducing  
Your Ref.: 09/757,338  
Filed: January 9, 2001  
Our Ref.: 02103-399001/ AABOSS29

**Number of pages  
including this page** 7

**Message** Please deliver to Examiner Harvey immediately upon receipt.

Thank you for your assistance.

**NOTE:** This facsimile is intended for the addressee only and may contain privileged or confidential information. If you have received this facsimile in error, please immediately call us collect at 617 542-5070 to arrange for its return. Thank you.

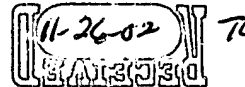
Attorney's Docket No.: 02103-399001 / AABOSS29

#5/Reconsideration  
mas  
12/2/02

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Michael Fabry                          Art Unit : 2644  
 Serial No. : 09/757,338                          Examiner : Minsun Oh Harvey  
 Filed : January 9, 2001  
 Title : VEHICLE ELECTROACOUSTICAL TRANSDUCING

Hon. Commissioner for Patents  
 Washington, D.C. 20231



Official

RESPONSE A

Dear Commissioner:

Responsive to the office action dated August 27, 2002, reconsideration of the rejection of the claims is respectfully requested in the light of the following authorities and remarks.

REMARKS

1, 2. Claims 1-9 stand rejected under 35 U.S.C. §103(a) as being unpatentable over Honda as a primary reference in view of Polk as a secondary reference. The primary reference is said to disclose an audio system which is comprised of a first directional audio channel signal source (signal from 11-11n, which is input to 22), a surround audio channels signal source (33), a first electroacoustical transducer said to be coupled to the first directional audio signal and to the surround audio channel source (39L and 39R), the first electroacoustical transducer constructed and arranged to radiate sound waves corresponding to audio signals from the first directional audio channels signal source and corresponding to audio signals from the surround audio channel signal source (39L and 39R are said to radiate sounds from the directional and the surround channel signal), a second electroacoustical transducer coupled to the first directional audio signal source (19L and 19R), a second electroacoustical transducer constructed and arranged to radiate sound waves corresponding to audio signals from the first directional audio channel signal source (radiate output from 12 which could be same as signal output from 22), a first and a

## CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office on the date indicated below.

November 26, 2002

Date of Transmission

Signature

Charles Hicken

Typed or Printed Name of Person Signing Certificate